	Search Text	DBs
1	DTE and DCE	USPAT
2	(DTE and DCE) and clock	USPAT
3	((DTE and DCE) and clock) and sample ADJ enable	USPAT
4	((DTE and DCE) and clock) and sample	USPAT
5	(((DTE and DCE) and clock) and sample) and comparator	USPAT
6	(DTE and DCE) and data ADJ latch	USPAT
7	(DTE and DCE) and (data ADJ latch)	USPAT
8	(DTE and DCE) and (data and latch)	USPAT
9	(DTE and DCE) and data latch	USPAT
10	(DTE and DCE) AND data latch	USPAT
11	(DTE and DCE) AND (data latch)	USPAT
12	dce multiple clocks	USPAT /
13	dce and multiple and clocks	USPAT
14	(dce and multiple and clocks) and compar\$	USPAT
15	((dce and multiple and clocks) and compar\$) and dte	USPAT
16	villarosa.in.	USPAT
17	studebaker.in.	USPAT
18	studebaker-m\$.in.	USPAT
19	(dce adj clock) and (master adj clock)	USPAT
20	(dce and clock) and (master and clock)	USPAT
21	((dce and clock) and (master and clock)) and compare	USPAT
22	dce adj clock	USPAT
23	375/354.ccls.	USPAT
24	375/354.ccls. and dce	USPAT
25	clock and compar\$	USPAT
26	(clock and compar\$) and dce	USPAT
27	((clock and compar\$) and dce) and sample\$	USPAT
28	(((clock and compar\$) and dce) and sample\$) and dte	USPAT

ı	Search Text	DBs
29	((((clock and compar\$) and dce) and sample\$) and dte) and master	USPAT
30	((clock and compar\$) and dce) and multiple	USPAT
31	(((clock and compar\$) and dce) and multiple) and dte	USPAT
32	"I32" and transition	USPAT
33	((((clock and compar\$) and dce) and multiple) and dte) and transition	USPAT
34	(((((invert\$3 adj clock and compar\$) and dce) and multiple) and dte) and transition)	USPAT
35	(((((invert\$3 adj clock and select\$) and dce) and multiple) and dte) and transition)	USPAT
36	(((((invert\$3 adj clock adj select\$) and dce) and multiple) and dte) and transition)	USPAT
37	(((((invert\$3 adj clock adj (select\$ or cho\$)) and dce) and multiple) and dte) and transition)	USPAT
38	(((((invert\$3 adj clock adj (select\$ or choice\$ or choose\$)) and dce) and multiple) and dte) and transition)	USPAT
39	375/354.ccls.	USPAT
40	375/360.ccls.	USPAT
	075/054	HEDAT
41	375/354.ccls. and 375/355.ccls.	USPAT
41 42	375/360.ccls. and dce	USPAT
42	375/360.ccls. and dce	USPAT
42 43	375/360.ccls. and dce 375/354.ccls. and dce	USPAT USPAT
42 43 44	375/360.ccls. and dce 375/354.ccls. and dce 375/354.ccls. and 375/355.ccls. and dce	USPAT USPAT USPAT

	Search Text	DBs
48	375/356.ccls. and clock and invert\$ and dce	USPAT
49	375/356.ccls. and clock and invert\$	USPAT
50	375/356.ccls. and clock and invert\$ and dte	USPAT
51	375/356.ccls. and clock and invert\$ and select\$	USPAT
52	375/356.ccls. and clock and invert\$ and select\$ and transisition	USPAT
53	375/226.ccls.	USPAT
54	375/226.ccls. and dce	USPAT
55	375/226.ccls. and invert\$	USPAT
56	375/356.ccls. and clock and invert\$ and (select\$ or mux or multiplex\$) and transition	USPAT
57	375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition	USPAT
58	370/503.ccls.	USPAT
59	370/503.ccls. and 370/507.ccls.	USPAT
60	370/516.ccls.	USPAT
61	370/516.ccls. and 370/503.ccls.	USPAT
62	327/\$.ccls. and dce and clock	USPAT

	Search Text	DBs
63	5870446.URPN.	USPAT
64	6115437.URPN.	USPAT
65	6115437.URPN.	USPAT
66	6240523.URPN.	USPAT
67	DTE and DCE and clock near1 invert\$	USPAT
68	DTE and DCE and (clock near1 invert\$)	USPAT
69	clock near1 invert\$	USPAT
70	(clock near1 invert\$) and (multiplex\$ or select\$)	USPAT
71	((clock near1 invert\$) and (multiplex\$ or select\$)) and transition\$	USPAT
72	(((clock near1 invert\$) and (multiplex\$ or select\$)) and transition\$) and dte	USPAT
73	((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and communica\$	USPAT
74	((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and dce	USPAT
75	(((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and communica\$) and master	USPAT
76	((((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and communica\$) and master) and compare	USPAT

	Search Text	DBs
77	multiplex\$ and clock and invert\$ adj clock and inputs	USPAT
78	multiplex\$ and clock and invert\$ adj clock and inputs and 375/\$.ccls.	USPAT
79	"4853653".PN.	USPAT
80	"4855616".PN.	USPAT
81	"4970405".PN.	USPAT
82	"5045714".PN.	USPAT
83	"5231389".PN.	USPAT
84	"5237573".PN.	USPAT
85	"5418407".PN.	USPAT
86	"5648964".PN.	USPAT
87	(clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))	USPAT
88	((clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))) and master	USPAT
89	choose between clock and inverted clock	USPAT
90	choose adj between adj clock and inverted adj clock	USPAT
91	((clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))) and master	USPAT
92	(((clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))) and master) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	(((clock or clk) and (((invert or inversion or inverted or inverts) adj (clk or clock)) or ((clk or clock) adj (invert or inversion or inverted or inverts)))) and master) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	(((clock or clk) and (((invert or inversion or inverted or inverts) adj (clk or clock)) or ((clk or clock) adj (invert or inversion or inverted or inverts)))) and master) and (dce and dte) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
95	(((clock or clk) and (((invert or inversion or inverted or inverts) adj (clk or clock)) or ((clk or clock) adj (invert or inversion or inverted or inverts)))) and master) and (dce or dte) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	(((clock or clk) with (((invert or inversion or inverted or inverts) ) or ((clk or clock) with (invert or inversion or inverted or inverts)))) and master) and (dce or dte) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	(((clock or clk) with (((invert or inversion or inverted or inverts) ) or ((clk or clock) with (invert or inversion or inverted or inverts)))) and master) with (select or choose) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
1	DTE and DCE	USPAT
2	(DTE and DCE) and clock	USPAT
3	((DTE and DCE) and clock) and sample ADJ enable	USPAT
4	((DTE and DCE) and clock) and sample	USPAT
5	(((DTE and DCE) and clock) and sample) and comparator	USPAT
6	(DTE and DCE) and data ADJ latch	USPAT
7	(DTE and DCE) and (data ADJ latch)	USPAT
8	(DTE and DCE) and (data and latch)	USPAT
9	(DTE and DCE) and data latch	USPAT
10	(DTE and DCE) AND data latch	USPAT
11	(DTE and DCE) AND (data latch)	USPAT
12	dce multiple clocks	USPAT
13	dce and multiple and clocks	USPAT
14	(dce and multiple and clocks) and compar\$	USPAT
15	((dce and multiple and clocks) and compar\$) and dte	USPAT
16	villarosa.in.	USPAT
17	studebaker.in.	USPAT
18	studebaker-m\$.in.	USPAT
19	(dce adj clock) and (master adj clock)	USPAT
20	(dce and clock) and (master and clock)	USPAT
21	((dce and clock) and (master and clock)) and compare	USPAT
22	dce adj clock	USPAT
23	375/354.ccls.	USPAT
24	375/354.ccls. and dce	USPAT
25	clock and compar\$	USPAT
26	(clock and compar\$) and dce	USPAT
	<del></del>	<u></u>

	Search Text	DBs
27	((clock and compar\$) and dce) and sample\$	USPAT
28	(((clock and compar\$) and dce) and sample\$) and dte	USPAT
29	((((clock and compar\$) and dce) and sample\$) and dte) and master	USPAT
30	((clock and compar\$) and dce) and multiple	USPAT
31	(((clock and compar\$) and dce) and multiple) and dte	USPAT
32	"132" and transition	USPAT
33	((((clock and compar\$) and dce) and multiple) and dte) and transition	USPAT
34	(((((invert\$3 adj clock and compar\$) and dce) and multiple) and dte) and transition)	USPAT
35	(((((invert\$3 adj clock and select\$) and dce) and multiple) and dte) and transition)	USPAT
36	(((((invert\$3 adj clock adj select\$) and dce) and multiple) and dte) and transition)	USPAT
37	(((((invert\$3 adj clock adj (select\$ or cho\$)) and dce) and multiple) and dte) and transition)	USPAT
<u> </u>	<u> </u>	

	Search Text	DBs
38	(((((invert\$3 adj clock adj (select\$ or choice\$ or choose\$)) and dce) and multiple) and dte) and transition)	USPAT
39	375/354.ccls.	USPAT
40	375/360.ccls.	USPAT
41	375/354.ccls. and 375/355.ccls.	USPAT
42	375/360.ccls. and dce	USPAT
43	375/354.ccls. and dce	USPAT
44	375/354.ccls. and 375/355.ccls. and dc	USPAT
45	375/354.ccls. and 375/355.ccls. and clock	USPAT
46	375/354.ccls. and 375/355.ccls. and clock and invert\$	USPAT
47	375/356.ccls.	USPAT
48	375/356.ccls. and clock and invert\$ and dce	USPAT
49	375/356.ccls. and clock and invert\$	USPAT
50	375/356.ccls. and clock and invert\$ and dte	USPAT
51	375/356.ccls. and clock and invert\$ and select\$	USPAT

Search Text  DBS  375/356.ccls. and clock and invert\$ and select\$ and transisition  USPAT  USPAT  375/226.ccls. and dce  USPAT  375/226.ccls. and invert\$  USPAT  USPAT  375/356.ccls. and clock and invert\$ and (select\$ or mux or multiplex\$) and transition  USPAT  375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition  USPAT  USPAT  375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition  USPAT  375/356.ccls. and 370/507.ccls. USPAT  370/503.ccls. and 370/507.ccls. USPAT  370/516.ccls. and 370/503.ccls. USPAT  61 370/516.ccls. and dce and clock  377/\$-ccls. uspat  377/\$-ccls. usp	<del></del>		
52       and select\$ and transisition       USPAT         53       375/226.ccls.       USPAT         54       375/226.ccls. and dce       USPAT         55       375/226.ccls. and invert\$       USPAT         56       and (select\$ or mux or multiplex\$) and transition       USPAT         57       375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition       USPAT         58       370/503.ccls. and clock and invert\$ and (mux or multiplex\$) and transition       USPAT         59       370/503.ccls. USPAT       USPAT         60       370/516.ccls. and 370/507.ccls. USPAT       USPAT         61       327/\$.ccls. and dce and clock USPAT       USPAT         63       5870446.URPN. USPAT       USPAT         64       6115437.URPN. USPAT       USPAT         65       6240523.URPN. USPAT       USPAT		Search Text	DBs
54       375/226.ccls. and dce       USPAT         55       375/226.ccls. and invert\$       USPAT         6       375/356.ccls. and clock and invert\$ and (select\$ or mux or multiplex\$) and transition       USPAT         57       375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition       USPAT         58       370/503.ccls.       USPAT         59       370/503.ccls. and 370/507.ccls.       USPAT         60       370/516.ccls. and 370/503.ccls.       USPAT         61       370/516.ccls. and dce and clock       USPAT         62       327/\$.ccls. and dce and clock       USPAT         63       5870446.URPN.       USPAT         64       6115437.URPN.       USPAT         65       6115437.URPN.       USPAT         66       6240523.URPN.       USPAT	52	•	USPAT
54       375/226.ccls. and dce       USPAT         55       375/226.ccls. and invert\$       USPAT         6       375/356.ccls. and clock and invert\$ and (select\$ or mux or multiplex\$) and transition       USPAT         57       375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition       USPAT         58       370/503.ccls.       USPAT         59       370/503.ccls. and 370/507.ccls.       USPAT         60       370/516.ccls. and 370/503.ccls.       USPAT         61       370/516.ccls. and dce and clock       USPAT         62       327/\$.ccls. and dce and clock       USPAT         63       5870446.URPN.       USPAT         64       6115437.URPN.       USPAT         65       6240523.URPN.       USPAT         66       6240523.URPN.       USPAT	53	375/226.ccls.	USPAT
375/226.ccls. and invert\$  375/356.ccls. and clock and invert\$ and (select\$ or mux or multiplex\$) and transition  375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition  USPAT  375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition  USPAT  370/503.ccls.  USPAT  370/503.ccls. and 370/507.ccls. USPAT  60 370/516.ccls. and 370/503.ccls. USPAT  61 370/516.ccls. and dce and clock USPAT  62 327/\$.ccls. and dce and clock USPAT  63 5870446.URPN. USPAT  64 6115437.URPN. USPAT  65 6115437.URPN. USPAT  66 6240523.URPN. USPAT	54	375/226.ccls. and dce	
56       and (select\$ or mux or multiplex\$) and transition         57       375/356.ccls. and clock and invert\$ and (mux or multiplex\$) and transition         58       370/503.ccls.       USPAT         59       370/503.ccls. and 370/507.ccls.       USPAT         60       370/516.ccls. and 370/503.ccls.       USPAT         61       370/516.ccls. and 370/503.ccls.       USPAT         62       327/\$.ccls. and dce and clock       USPAT         63       5870446.URPN.       USPAT         64       6115437.URPN.       USPAT         65       6145437.URPN.       USPAT         66       6240523.URPN.       USPAT	55	375/226.ccls. and invert\$	USPAT
57       and (mux or multiplex\$) and transition       USPAT         58       370/503.ccls.       USPAT         59       370/503.ccls. and 370/507.ccls.       USPAT         60       370/516.ccls.       USPAT         61       370/516.ccls. and 370/503.ccls.       USPAT         62       327/\$.ccls. and dce and clock       USPAT         63       5870446.URPN.       USPAT         64       6115437.URPN.       USPAT         65       6115437.URPN.       USPAT         66       6240523.URPN.       USPAT	56	and (select\$ or mux or multiplex\$) and	USPAT
59 370/503.ccls. and 370/507.ccls. USPAT 60 370/516.ccls. USPAT 61 370/516.ccls. and 370/503.ccls. USPAT 62 327/\$.ccls. and dce and clock USPAT 63 5870446.URPN. USPAT 64 6115437.URPN. USPAT 65 6115437.URPN. USPAT 66 6240523.URPN. USPAT	57		USPAT
60 370/516.ccls. USPAT 61 370/516.ccls. and 370/503.ccls. USPAT 62 327/\$.ccls. and dce and clock USPAT 63 5870446.URPN. USPAT 64 6115437.URPN. USPAT 65 6115437.URPN. USPAT 66 6240523.URPN. USPAT	58	370/503.ccls.	USPAT
61 370/516.ccls. and 370/503.ccls. USPAT 62 327/\$.ccls. and dce and clock USPAT 63 5870446.URPN. USPAT 64 6115437.URPN. USPAT 65 6115437.URPN. USPAT 66 6240523.URPN. USPAT	59	370/503.ccls. and 370/507.ccls.	USPAT
62       327/\$.ccls. and dce and clock       USPAT         63       5870446.URPN.       USPAT         64       6115437.URPN.       USPAT         65       6115437.URPN.       USPAT         66       6240523.URPN.       USPAT	60	370/516.ccls.	USPAT
63 5870446.URPN. USPAT 64 6115437.URPN. USPAT 65 6115437.URPN. USPAT 66 6240523.URPN. USPAT	61	370/516.ccls. and 370/503.ccls.	USPAT
64 6115437.URPN. USPAT 65 6115437.URPN. USPAT 66 6240523.URPN. USPAT	62	327/\$.ccis. and dce and clock	USPAT
65 6115437.URPN. USPAT 66 6240523.URPN. USPAT	63	5870446.URPN.	USPAT
66 6240523.URPN. USPAT	64	6115437.URPN.	USPAT
	65	6115437.URPN.	USPAT
67 DTE and DCE and clock near1 invert\$ USPAT	66	6240523.URPN.	USPAT
	67	DTE and DCE and clock near1 invert\$	USPAT

	Search Text	DBs
68	DTE and DCE and (clock near1 invert\$)	USPAT
69	clock near1 invert\$	USPAT
70	(clock near1 invert\$) and (multiplex\$ or select\$)	USPAT
71	((clock near1 invert\$) and (multiplex\$ or select\$)) and transition\$	USPAT
72	(((clock near1 invert\$) and (multiplex\$ or select\$)) and transition\$) and dte	USPAT
73	((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and communica\$	USPAT
74	((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and dce	USPAT
75	(((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and communica\$) and master	USPAT
76	((((clk or clock) near1 (inv or invert\$)) and (multiplex\$ or select\$ or choose\$ or choice\$) and transition\$ and communica\$) and master) and compare	USPAT

	Search Text	DBs
77	multiplex\$ and clock and invert\$ adj clock and inputs	USPAT
78	multiplex\$ and clock and invert\$ adj clock and inputs and 375/\$.ccls.	USPAT
79	"4853653".PN.	USPAT
80	"4855616".PN.	USPAT
81	"4970405".PN.	USPAT
82	"5045714".PN.	USPAT
83	"5231389".PN.	USPAT
84	"5237573".PN.	USPAT
85	"5418407".PN.	USPAT
86	"5648964".PN.	USPAT
87	(clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))	USPAT
88	((clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))) and master	USPAT
89	choose between clock and inverted clock	USPAT
90	choose adj between adj clock and inverted adj clock	USPAT
91	((clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))) and master	USPAT
92	(((clock or clk) and ((inv\$ adj (clk or clock)) or ((clk or clock) adj inv\$))) and master) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	(((clock or clk) and (((invert or inversion or inverted or inverts) adj (clk or clock)) or ((clk or clock) adj (invert or inversion or inverted or inverts)))) and master) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
94	(((clock or clk) and (((invert or inversion or inverted or inverts) adj (clk or clock)) or ((clk or clock) adj (invert or inversion or inverted or inverts)))) and master) and (dce and dte) and (@ad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	(((clock or clk) and (((invert or inversion or inverted or inverts) adj (clk or clock)) or ((clk or clock) adj (invert or inversion or inverted or inverts)))) and master) and (dce or dte) and (@ad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	(((clock or clk) with (((invert or inversion or inverted or inverts) ) or ((clk or clock) with (invert or inversion or inverted or inverts)))) and master) and (dce or dte) and (@ad<19980923 or @rlad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	(((clock or clk) with (((invert or inversion or inverted or inverts) ) or ((clk or clock) with (invert or inversion or inverted or inverts)))) and master) with (select or choose) and (@ad<19980923)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	5870446.URPN.	USPAT
99	clocks and master and integer and multiple and (frequencies or phases) and (comparator or compare) and (@rlad< "19980923" or @ad< "19980923")	USPAT; EPO; JPO; DERWENT; IBM_TDB
100	clocks and master and integer and multiple and (frequencies or phases) and (comparator or compare) and (@rlad< "19980923" or @ad< "19980923") and (375/???.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
101	clocks and master and integer and multiple and (frequencies or phases) and (comparator or compare) and (@rlad< "19980923" or @ad< "19980923") and (375/???.ccls.) and DCE and DTE	USPAT; EPO; JPO; DERWENT; IBM_TDB

DBs
T; EPO; JPO; /ENT; IBM_TDB
T; EPO; JPO; ENT; IBM_TDB